

AMENDED IN SENATE AUGUST 5, 2002

AMENDED IN SENATE JUNE 19, 2002

AMENDED IN ASSEMBLY APRIL 18, 2002

AMENDED IN ASSEMBLY APRIL 2, 2002

CALIFORNIA LEGISLATURE—2001–02 REGULAR SESSION

ASSEMBLY BILL

No. 2718

**Introduced by Assembly Member Oropeza
(Coauthors: Assembly Members Calderon and Pescetti)**

February 22, 2002

An act to amend Section 379.5 of the Public Utilities Code, relating to public utilities.

LEGISLATIVE COUNSEL'S DIGEST

AB 2718, as amended, Oropeza. Oil producers.

Existing law requires the Public Utilities Commission, in consultation with the Independent System Operator and the State Energy Resources Conservation and Development Commission, to adopt initiatives, on or before March 7, 2001, to reduce demand for electricity and reduce load during peak demand periods, including differential incentives for renewable or super clean distributed generation resources.

This bill would delete the March 7, 2001, deadline and would provide that differential incentives for renewable or super clean distributed generation resources include fuel cells and microturbines operating on renewable energy.

The bill would also provide that fuel cells and microturbines operating on ~~flared or otherwise~~ wasted gas, as defined, are also eligible for incentives under the level 3 incentive category established by the commission in an amount ~~equal to~~ totaling \$2.50 per watt ~~and must~~ *upon demonstration that operation of the system will produce a net air quality benefit. The bill would require the commission to require a customer receiving the incentive to secure an interconnection agreement to operate solely on the waste gas stream* wasted gas.

Vote: majority. Appropriation: no. Fiscal committee: yes. State-mandated local program: no.

The people of the State of California do enact as follows:

1 SECTION 1. Section 379.5 of the Public Utilities Code is
2 amended to read:

3 379.5. Notwithstanding any other provision of law, the
4 commission, in consultation with the Independent System
5 Operator, shall take all of the following actions, and shall include
6 the reasonable costs involved in taking those actions in the
7 distribution revenue requirements of utilities regulated by the
8 commission, as appropriate:

9 (a) (1) Identify and undertake those actions necessary to
10 reduce or remove constraints on the state's existing electrical
11 transmission and distribution system, including, but not limited to,
12 reconductoring of transmission lines, the addition of capacitors to
13 increase voltage, the reinforcement of existing transmission
14 capacity, and the installation of new transformer banks. The
15 commission shall, in consultation with the Independent System
16 Operator, give first priority to those geographical regions where
17 congestion reduces or impedes electrical transmission and supply.

18 (2) Consistent with the existing statutory authority of the
19 commission, afford electrical corporations a reasonable
20 opportunity to fully recover costs it determines are reasonable and
21 prudent to plan, finance, construct, operate, and maintain any
22 facilities under its jurisdiction required by this section.

23 (b) In consultation with the State Energy Resources
24 Conservation and Development Commission, adopt energy
25 conservation demand-side management and other initiatives in
26 order to reduce demand for electricity and reduce load during peak

1 demand periods. Those initiatives shall include, but not be limited
2 to, all of the following:

3 (1) Expansion and acceleration of residential and commercial
4 weatherization programs.

5 (2) Expansion and acceleration of programs to inspect and
6 improve the operating efficiency of heating, ventilation, and
7 air-conditioning equipment in new and existing buildings, to
8 ensure that these systems achieve the maximum feasible
9 cost-effective energy efficiency.

10 (3) Expansion and acceleration of programs to improve energy
11 efficiency in new buildings, in order to achieve the maximum
12 feasible reductions in uneconomic energy and peak electricity
13 consumption.

14 (4) Incentives to equip commercial buildings with the capacity
15 to automatically shut down or dim nonessential lighting and
16 incrementally raise thermostats during a peak electricity demand
17 period.

18 (5) Evaluation of installing local infrastructure to link
19 temperature setback thermostats to real-time price signals.

20 (6) Incentives for load control and distributed generation to be
21 paid for enhancing reliability.

22 (7) Differential incentives for renewable or super clean
23 distributed generation resources. "Super clean distributed
24 generation resources" includes, but is not limited to, fuel cells and
25 microturbines operating on renewable energy. ~~Fuel cells and~~
26 ~~microturbines operating on flared or otherwise wasted gas shall~~
27 ~~also be eligible for incentives under the level 3 incentive category~~
28 ~~as established by the commission in Decision 01-03-073, dated~~
29 ~~March 27, 2001, in an amount equal to two dollars and fifty cents~~
30 ~~(\$2.50) per watt. Fuel cells and microturbines eligible for~~
31 ~~incentives under this paragraph shall be exempt from the~~
32 ~~requirements of Section 218.5. "Wasted gas" energy. Fuel cells~~
33 ~~and microturbines operating on wasted gas shall also be eligible~~
34 ~~for incentives under the level 3 incentive category as established~~
35 ~~by the commission in Decision 01-03-073, dated March 27, 2001.~~
36 *All of the existing level 3 criteria shall apply to a fuel cell or*
37 *microturbine that will operate on wasted gas, except that the*
38 *system need not utilize waste heat recovery, and shall be eligible*
39 *for an incentive totaling two dollars and fifty cents (\$2.50) per watt*
40 *upon demonstration that operation of the system will produce a net*

1 *air quality benefit. “Wasted gas” includes gases generated as a*
2 *byproduct of petroleum production operations that would*
3 *otherwise be stranded or not utilized due to the unavailability of*
4 *an acceptable disposal method, or gas not utilized due to other*
5 *constraints. ~~Fuel cells and microturbines utilizing flared or wasted~~*
6 *~~gas shall secure an interconnection agreement that specifies that~~*
7 *~~the fuel cells and microturbines shall be operated solely on the~~*
8 *~~waste gas stream and not on gas that would otherwise be eligible~~*
9 *~~for delivery to the utility pipeline system. The commission shall~~*
10 *require a customer that receives an incentive for a fuel cell or a*
11 *microturbine that will operate on wasted gas to secure an*
12 *interconnection agreement that specifies that the fuel cell or*
13 *microturbine shall be operated solely on wasted gas and not on gas*
14 *that would otherwise be eligible for delivery to the utility pipeline*
15 *system. An incentive awarded for a system that is eligible because*
16 *it will operate on wasted gas shall be subject to refund and shall*
17 *be refunded by the recipient to the extent the system does not*
18 *operate on wasted gas. A gas corporation or other gas supplier*
19 *shall report to the commission any deliveries of gas for a system*
20 *that has been awarded an incentive because it will operate on*
21 *wasted gas.*

22 (8) Reevaluation of all efficiency cost-effectiveness tests in
23 light of increases in wholesale electricity costs and of natural gas
24 costs to explicitly include the system value of reduced load on
25 reducing market-clearing prices and volatility.

26 (c) In consultation with the State Energy Resources
27 Conservation and Development Commission, adopt and
28 implement a residential, commercial, and industrial peak
29 reduction program that encourages electric customers to reduce
30 electricity consumption during peak power periods.

